

WEST[Generate Collection](#)**Search Results - Record(s) 1 through 1 of 1 returned.** 1. Document ID: US 1087 H

L3: Entry 1 of 1

File: DWPI

Aug 4, 1992

DERWENT-ACC-NO: 1992-283294
 DERWENT-WEEK: 199234
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89/776362

TITLE: Metal case to non-metal internal insulation bonding system - used for high performance gas generators for guided missiles

INVENTOR: SULLIVAN, E

PRIORITY-DATA: 1990US-0621106 (November 30, 1990)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
US 1087 H	August 4, 1992		007	B32B031/12

INT-CL (IPC): B32B 31/12; C06B 21/00

Full	Title	CIT.1	REV.1	CLS.1	REF.1	DRAW.1	CLIP.1	
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Term	Documents
CORROSION.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	312174
CORROSIONS.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	472
RESISTANT.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	600930
RESISTANTS.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	90
COAT\$5	0
COAT.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	172838
COATA.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	23
COATAB.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	1
COATABILI.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	3
COATABL.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	1
(CORROSION RESISTANT COAT\$5 AND EPDM [AB]).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	1

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L3: Entry 1 of 1

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Aug 4, 1992

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TITLE: Metal case to non-metal internal insulation bonding system - used for high performance gas generators for guided missiles

ABTX:

The interior surface of a metal case (11) is sand blasted and cleaned with a solvent. Corrosion resistant coating is brush applied to the cleaned surface and cured. An adhesive coating is brush applied and cured. Sheets of uncured insulation material are layed up against the adhesive coating, and adjacent layers attached by inserting a vacuum bag, and pulling a vacuum between bag and insulation material. This is repeated until the desired thickness is achieved, and the insulation is cured.

ABTX:

USE/ADVANTAGE - This is an effective system for bonding titanium to ethylene propylene diene monomer (EPDM) neoprene rubber binders containing silica powder fill and aramid fibre insulation. It is effecient and reliable, has a long shelf life, and will withstand high temp. and pressure operating conditions.

Today's Date: 1/22/2002

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	Expancel and corrosion resistan\$ [clm]	0	<u>L6</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	Expancel and corrosion resistan\$ [ab]	1	<u>L5</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	Expancel and corrosion resistan\$ [ti]	0	<u>L4</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	Expancel and corrosion resistan\$	7	<u>L3</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	Expancel and corrosion resistant coat\$5	0	<u>L2</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	Expancel	473	<u>L1</u>

09/776362

WEST

Your wildcard search against 2000 terms has yielded the results below

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Search Results - Record(s) 1 through 7 of 7 returned.

1. Document ID: US 6218012 B1

L3: Entry 1 of 7 File: USPT Apr 17, 2001
US-PAT-NO: 6218012
DOCUMENT-IDENTIFIER: US 6218012 B1

TITLE: Primerless latex paint

DATE-ISSUED: April 17, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Rota; Darlene D.	Middleburg Heights	OH		
Madigan; Lorette	Cleveland	OH		
Bell; Elizabeth C.	Wickliffe	OH		
Martuch; Robert A.	Parma	OH		

US-CL-CURRENT: 428/402, 427/195, 427/218, 427/407.1, 427/408, 428/403, 428/406,
428/407, 524/204, 524/205, 524/280, 524/457, 524/565, 524/567, 524/568

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#)

[KOMC](#) | [Drawn Desc](#) | [Image](#)

2. Document ID: US 5712317 A

L3: Entry 2 of 7 File: USPT Jan 27, 1998
US-PAT-NO: 5712317
DOCUMENT-IDENTIFIER: US 5712317 A

TITLE: Curable, sprayable compositions for reinforcing thin rigid plates

DATE-ISSUED: January 27, 1998

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Makhlouf; Joseph M.	Mars	PA		
Schneider; John R.	Glenshaw	PA		

US-CL-CURRENT: 521/76, 521/135, 521/54, 521/59

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#)

[KOMC](#) | [Drawn Desc](#) | [Image](#)

3. Document ID: US 5470886 A

L3: Entry 3 of 7

File: USPT

Nov 28, 1995

US-PAT-NO: 5470886

DOCUMENT-IDENTIFIER: US 5470886 A

TITLE: Curable, sprayable compositions for reinforced thin rigid plates

DATE-ISSUED: November 28, 1995

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Makhlouf; Joseph M.	Mars	PA		
Schneider; John R.	Glenshaw	PA		

US-CL-CURRENT: 521/59; 523/206, 523/218[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#)[KOMC](#) | [Drawn Desc](#) | [Image](#) 4. Document ID: US 5399189 A

L3: Entry 4 of 7

File: USPT

Mar 21, 1995

US-PAT-NO: 5399189

DOCUMENT-IDENTIFIER: US 5399189 A

TITLE: Anti-corrosive protective composition

DATE-ISSUED: March 21, 1995

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Glorieux; Hugo A. M.	Gent			BEX

US-CL-CURRENT: 106/14.41; 106/14.42, 106/14.44, 521/134, 521/145, 521/50, 521/56,
523/200, 523/218[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#)[KOMC](#) | [Drawn Desc](#) | [Image](#) 5. Document ID: US 4995545 A

L3: Entry 5 of 7

File: USPT

Feb 26, 1991

US-PAT-NO: 4995545

DOCUMENT-IDENTIFIER: US 4995545 A

TITLE: Method of reinforcing a structure member

DATE-ISSUED: February 26, 1991

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Wycech; Joseph	Grosse Pointe Woods	MI		

US-CL-CURRENT: 228/119; 264/36.11, 264/36.15, 264/36.22, 264/46.6, 264/46.7,
264/DIG.6, 264/DIG.65, 264/DIG.7, 29/402.13, 29/402.18, 29/458, 29/897.2, 521/54,
521/912[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#)[KOMC](#) | [Drawn Desc](#) | [Image](#) 6. Document ID: US 4923902 A

L3: Entry 6 of 7

File: USPT

May 8, 1990

US-PAT-NO: 4923902

DOCUMENT-IDENTIFIER: US 4923902 A

TITLE: Process and compositions for reinforcing structural members

DATE-ISSUED: May 8, 1990

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Wycech; Joseph	Grosse Pointe Woods	MI		

US-CL-CURRENT: 521/54; 206/304, 521/135, 521/178[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#)[KOMC](#) | [Drawn Desc](#) | [Image](#) 7. Document ID: US 4894259 A

L3: Entry 7 of 7

File: USPT

Jan 16, 1990

US-PAT-NO: 4894259

DOCUMENT-IDENTIFIER: US 4894259 A

TITLE: Process of making a unified pressure-sensitive adhesive tape

DATE-ISSUED: January 16, 1990

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Kuller; Douglas H.	St. Paul	MN		

US-CL-CURRENT: 427/208.8; 427/333, 427/516, 522/121[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#)[KOMC](#) | [Drawn Desc](#) | [Image](#)

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09/776362

L4: Entry 1 of 1

File: USPT

Nov 23, 1993

*Lyons*DOCUMENT-IDENTIFIER: US 5263287 A
TITLE: Roofing membrane flashing

DEPR:

To resist weather, and in particular to resist the corrosive effects of the mortar in the embodiments seen in FIGS. 1 and 2, the flashing of the present invention is preferably made from a corrosion resistant material such as aluminum, copper, stainless steel, galvanized steel and/or a corrosion resistant coated aluminum, for example, EPDN coated aluminum.

CLPR:

4. A flashing for sealing a roofing membrane to a vertical wall according to claim 3 wherein the flashing is made of a material selected from the group consisting of aluminum, copper, stainless steel, galvanized steel and corrosion resistant coated aluminum.

CLPR:

5. A flashing for sealing a roofing membrane to a vertical wall according to claim 4 wherein the corrosion resistant coating on the aluminum is plastic.

CLPR:

6. A flashing for sealing a roofing membrane to a vertical wall according to claim 4 wherein the coating on the aluminum is EPDM.

CLPR:

14. A flashing for sealing a roofing membrane to a vertical wall according to claim 13 wherein the flashing is made of a material selected from the group consisting of aluminum, copper, stainless steel, galvanized steel and corrosion resistant coated aluminum.

CLPR:

15. A flashing for sealing a roofing membrane to a vertical wall according to claim 14 wherein the corrosion resistant coating on the aluminum is EPDM.